

	บ	1	PT	P	Do	cument ID	Isbue Date	Pages
1	Ø	⊠			US B1	6658471	20031202	13
2	Ø	×			US B1	6567976	20030520	15
3	Ø	×			US B1	6539541	20030325	16
4		⊠			US B1	6374403	20020416	24
5	×	Ø			US B1	6253373	20010626	10
6		☒			US A	5835776	19981110	22
7		Ø			US A	5485619	19960116	17
8		×			US A	5481723	19960102	12
9	×	×			US A	5797013	19980818	20
10	×	⊠			US A	5551039	19960827	16

	Title	Current OR	Current	Retrieval Classif
1	Method and system for zero overhead software performance measurement instrumentation	709/224	709/226; 717/140; 717/150	717/150
2	Method for unrolling two-deep loops with convex bounds and imperfectly nested code, and for unrolling arbitrarily deep nests with constant bounds and imperfectly nested code	717/160	717/154; 717/161	
3	Method of constructing and unrolling speculatively counted loops	717/150	712/233; 712/239; 712/241; 717/151; 717/160	717/150
4	Programmatic method for reducing cost of control in parallel processes	717/161	717/150; 717/151	717/150
5	Tracking loop entry and exit points in a compiler	717/150	717/158	717/150
6	Method and apparatus for instruction scheduling in an optimizing compiler for minimizing overhead instructions	717/161	717/150; 717/159	717/150
7	Array variable transformation system employing subscript table mapping to scalar loop indices	717/150		717/150
8	System and method for controlling execution of nested loops in parallel in a computer including multiple processors, and compiler for generating code therefore	717/160	717/150; 717/155	717/150
9	Intelligent loop unrolling	717/160	712/241; 717/150; 717/154; 717/159	717/150
10	Compiling a source code vector instruction by generating a subgrid loop for iteratively processing array elements by plural processing elements	717/150	712/10; 717/146; 717/154	717/150

							_		
	Inventor		С	2	3	4	5		e Doc. played
1	Berry, Robert Francis et al.						0	US 6	558471
2	Wolf, Michael							US 6:	567976
3	Geva, Robert Y.							US 6!	539541
4	Darte, Alain et al.	×						US 6:	374403
5	Peri, Ramesh V.							US 62	253373
6	Tirumalai, Partha P. et al.	×						US 58	335776
7	Lai, Michael et al.	×						US 54	185619
8	Harris, Kevin W. et al.	⊠						US 5	181723
9	Mahadevan, Uma et al.							US 5'	797013
10	Weinberg, Tobias M. et al.							US 5	551039